

*Fig.1.* Prior Art

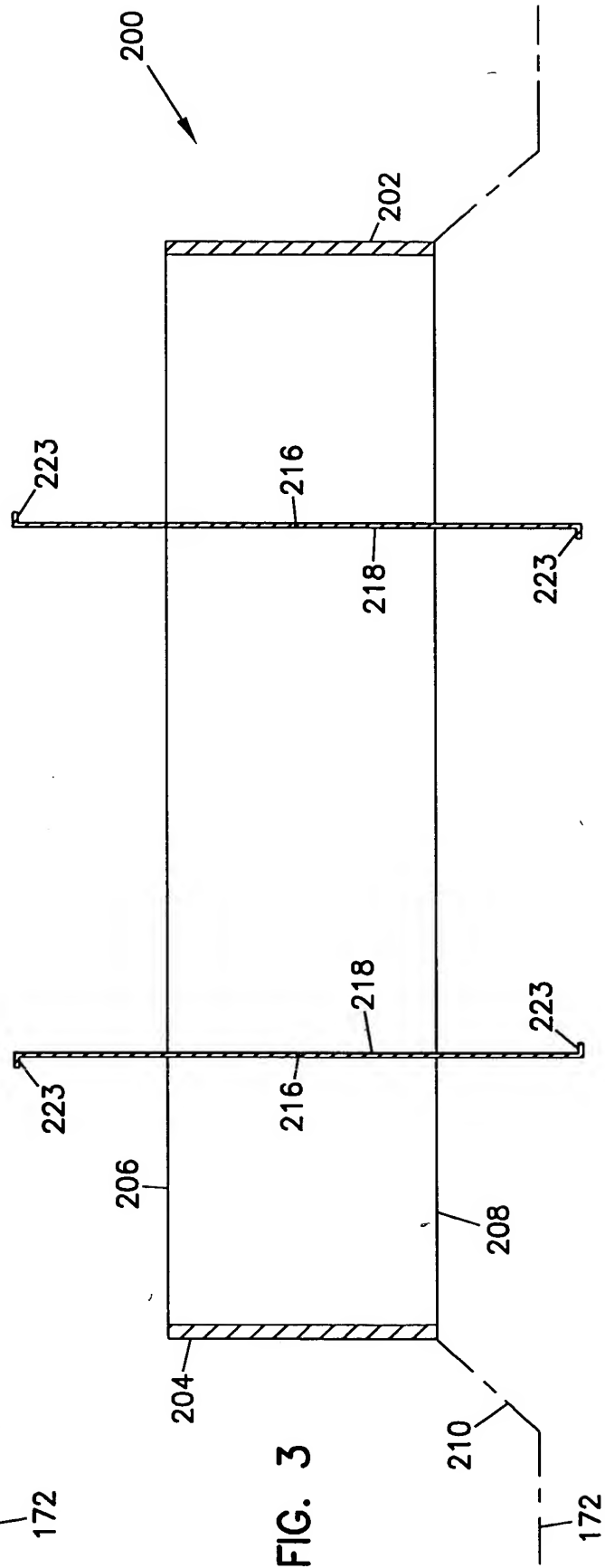
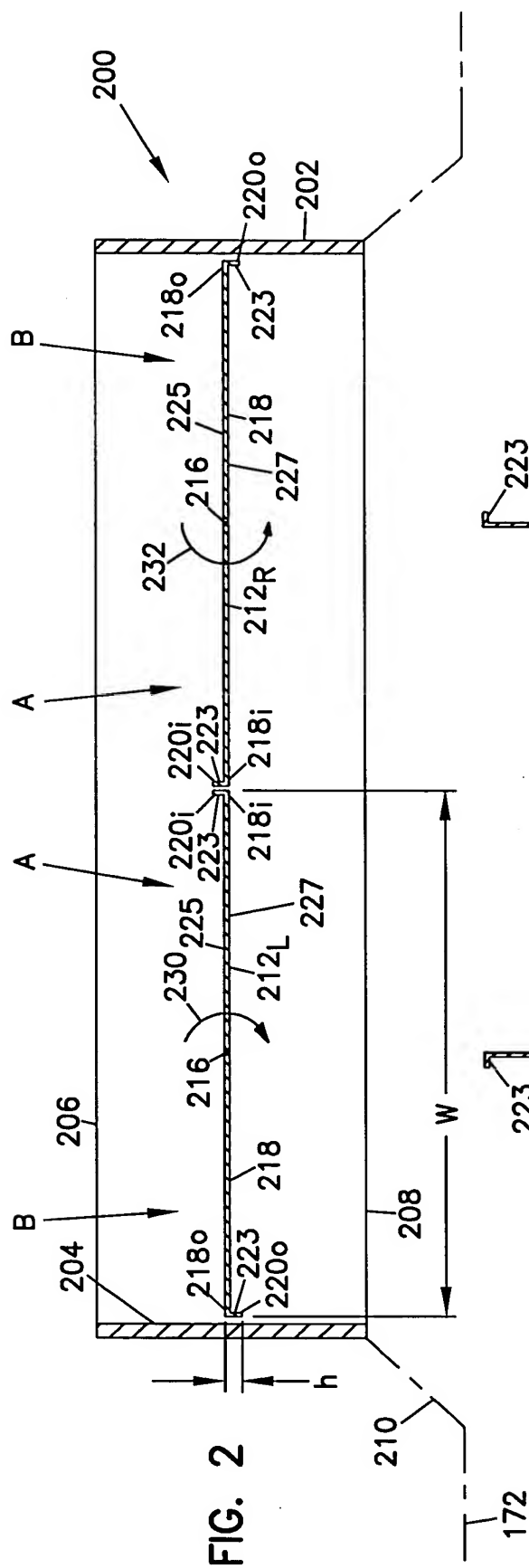
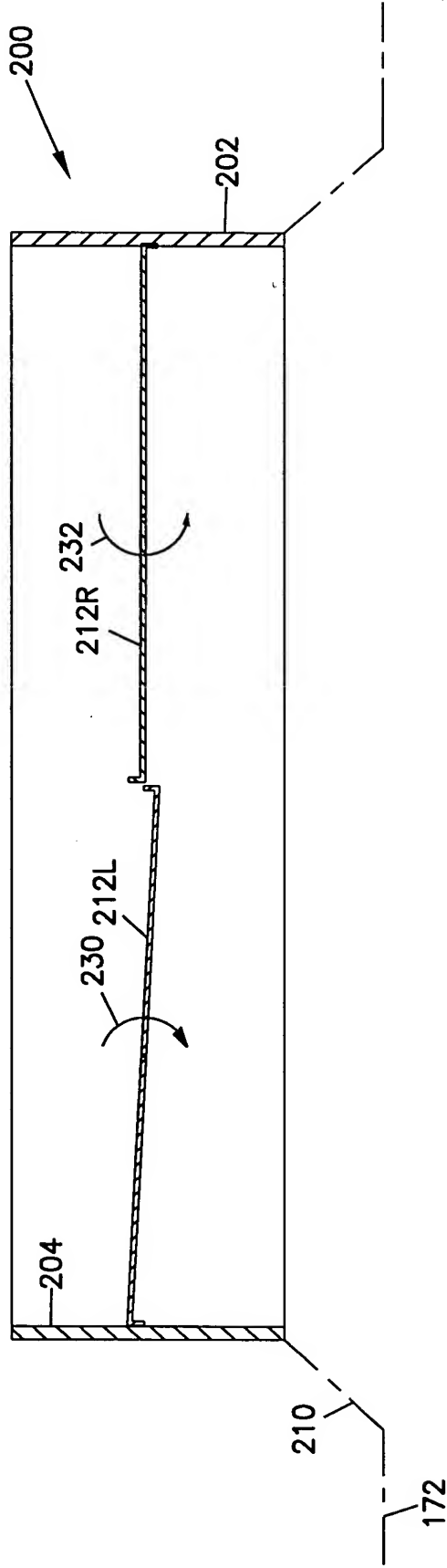


FIG. 4



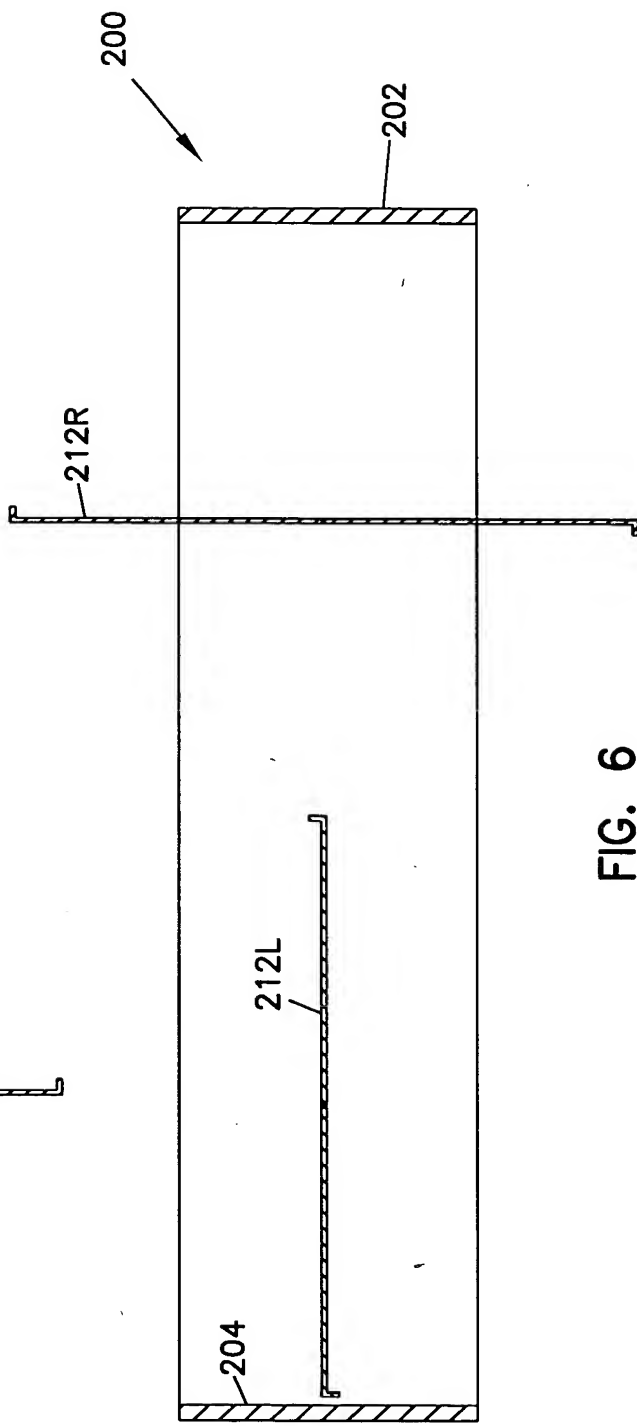
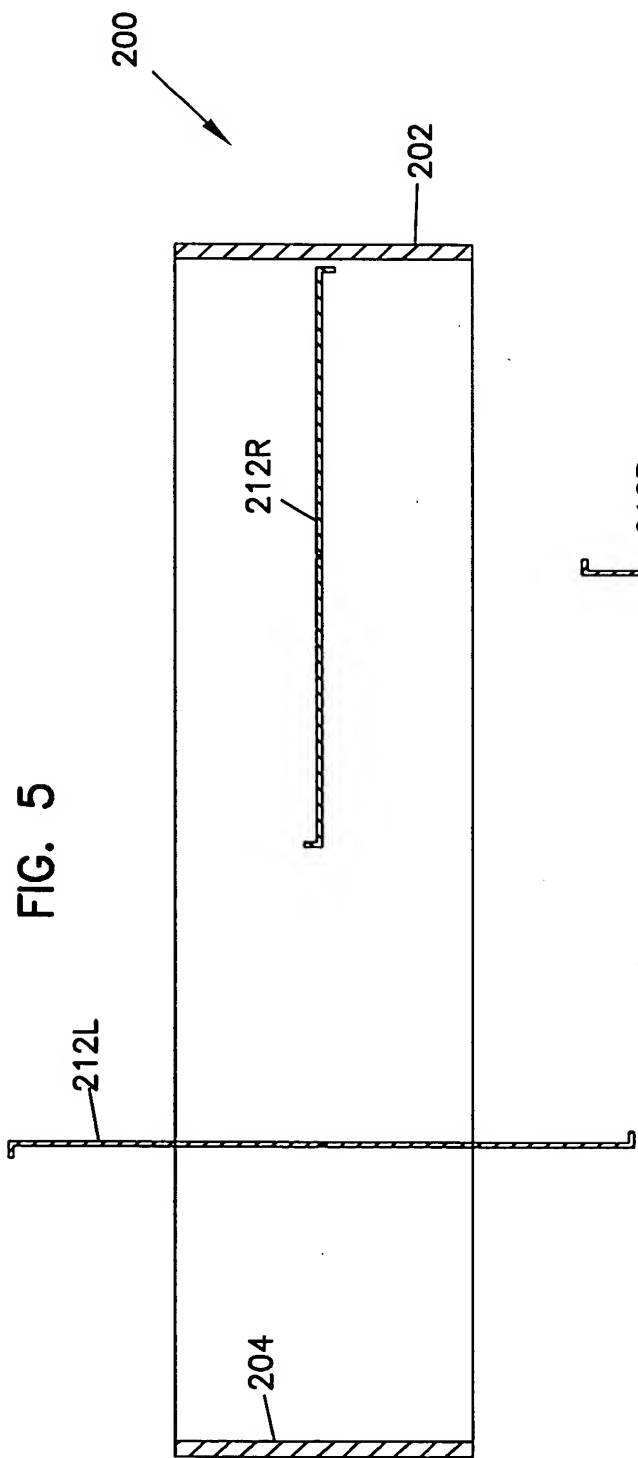


FIG. 7

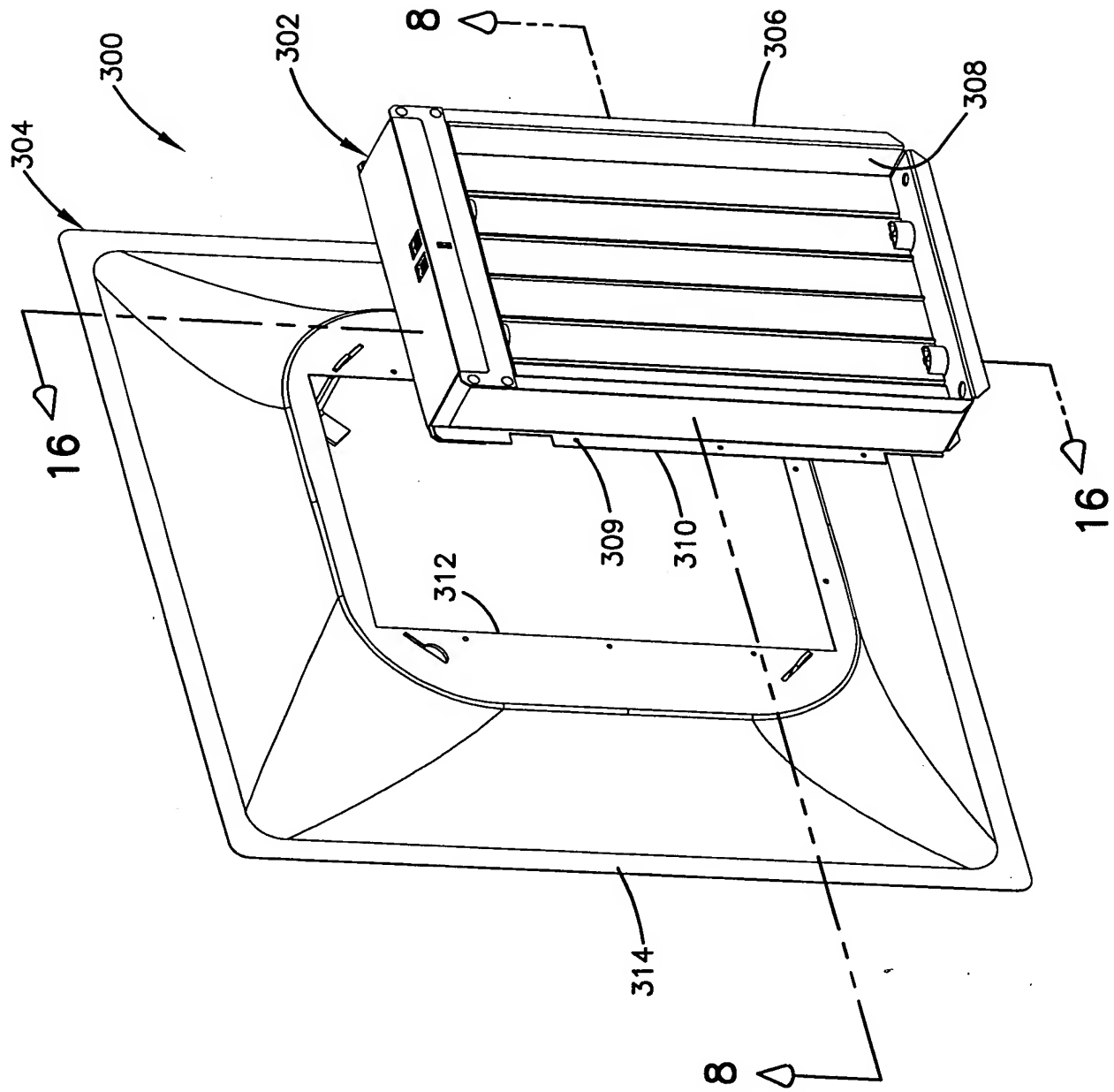
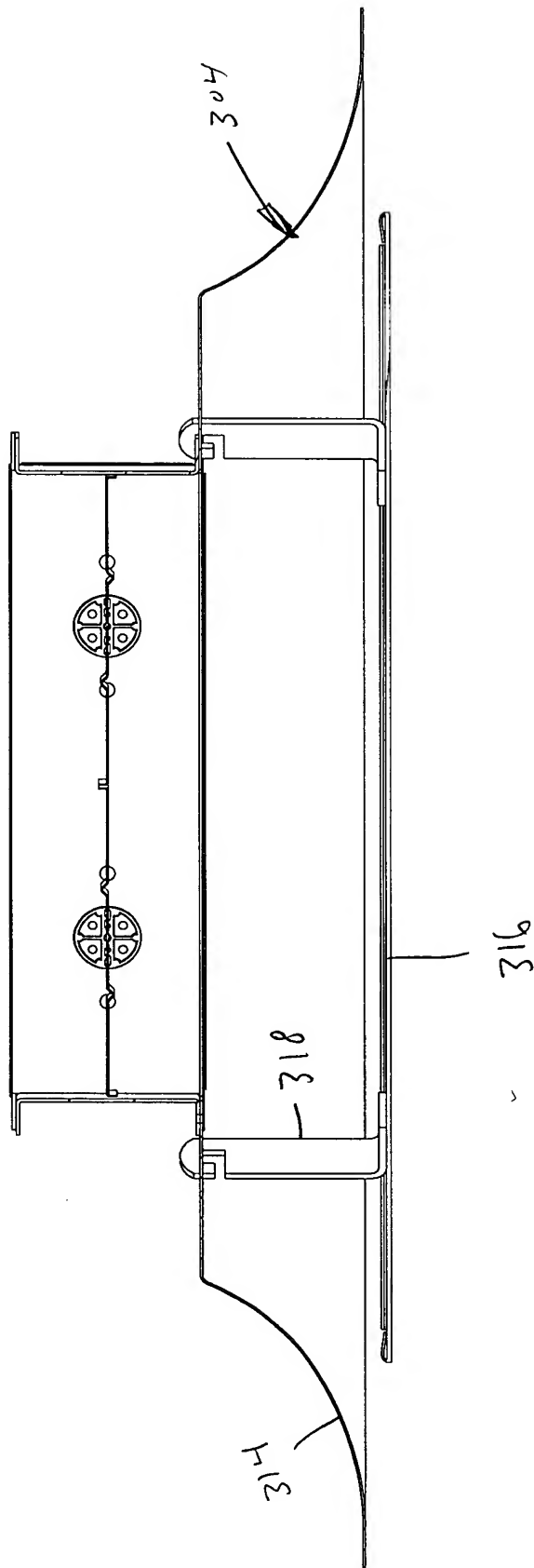
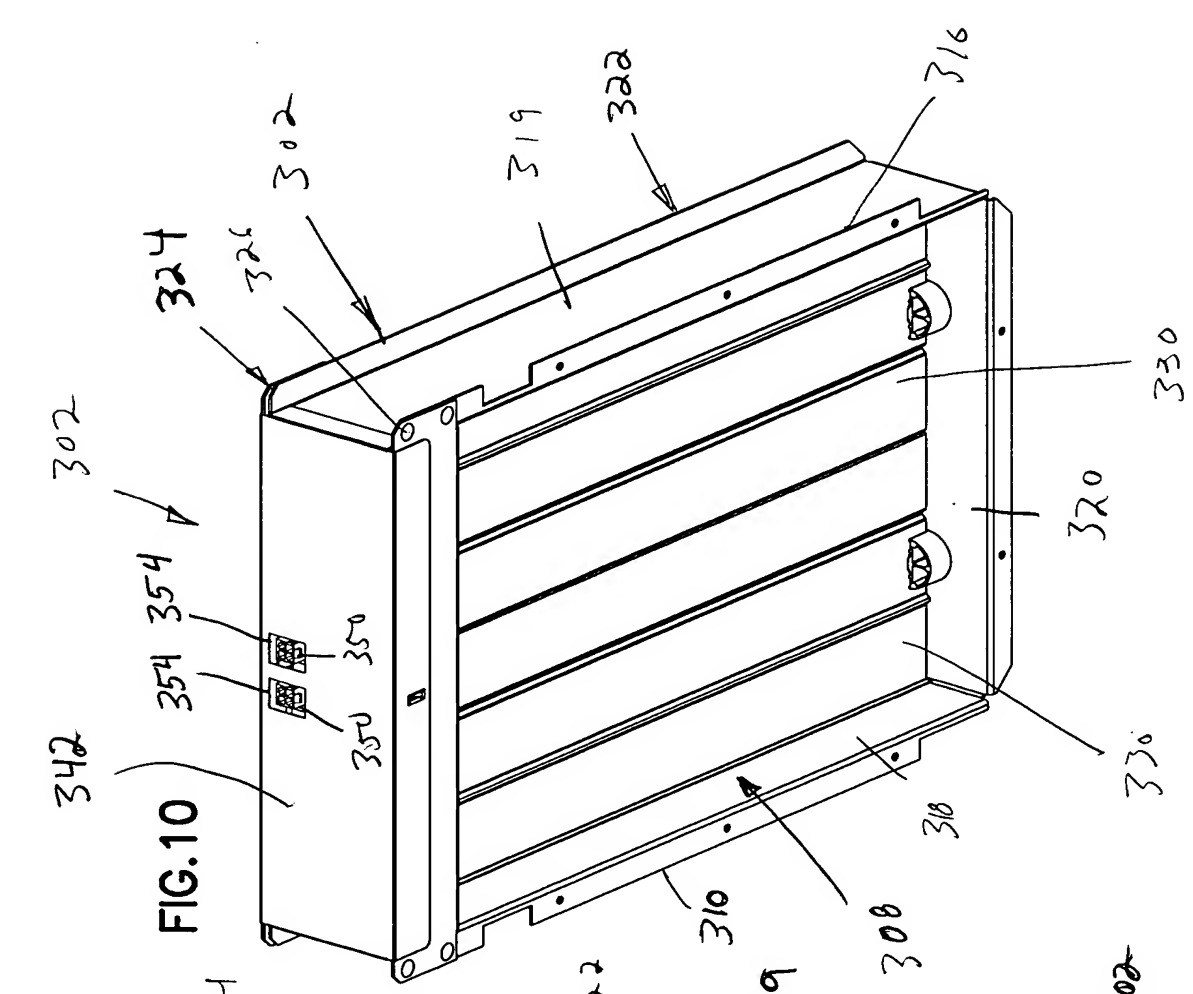
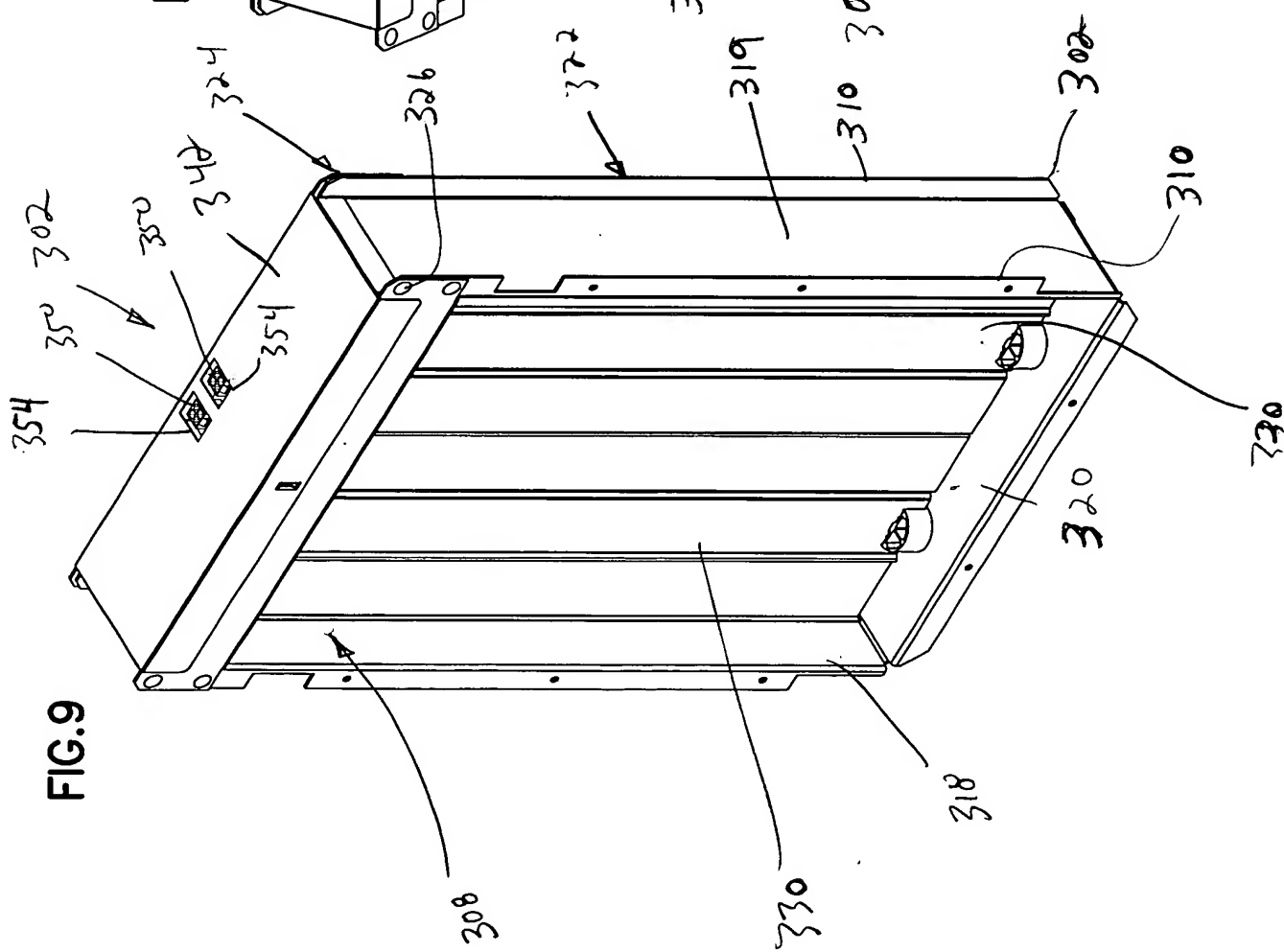


FIG.8

300





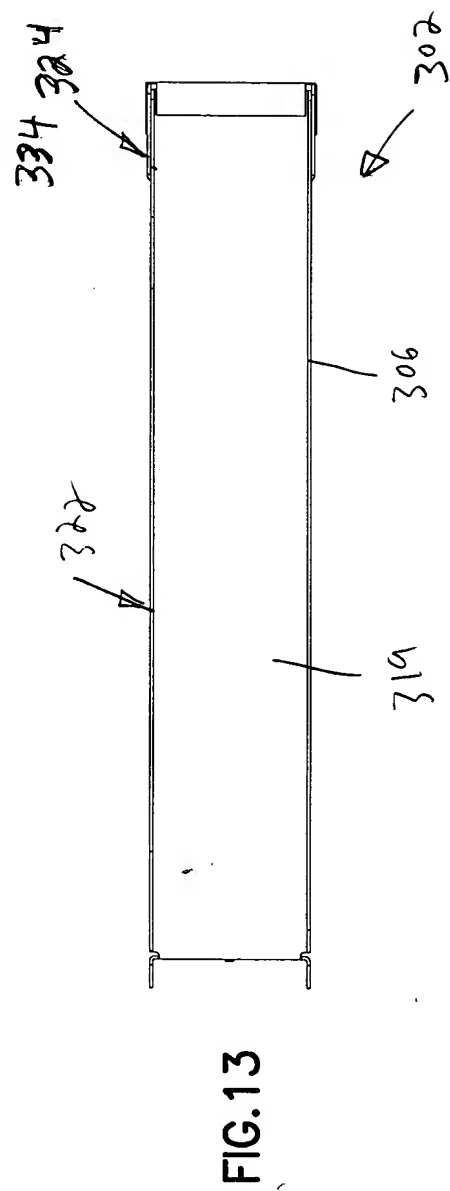
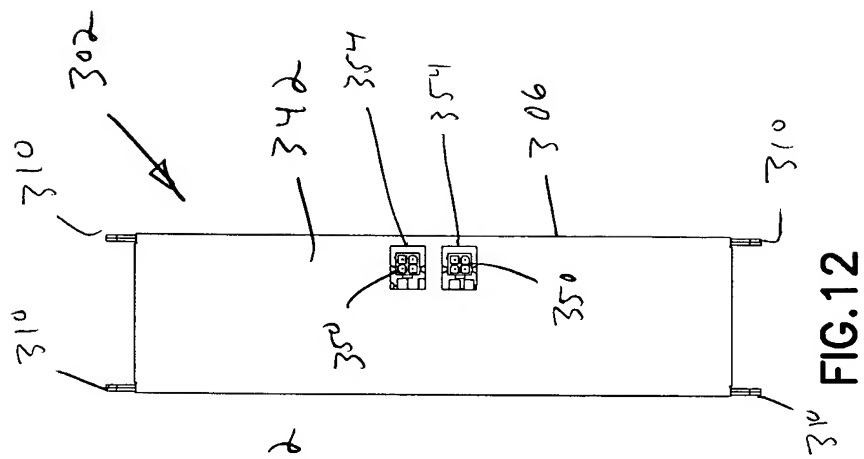
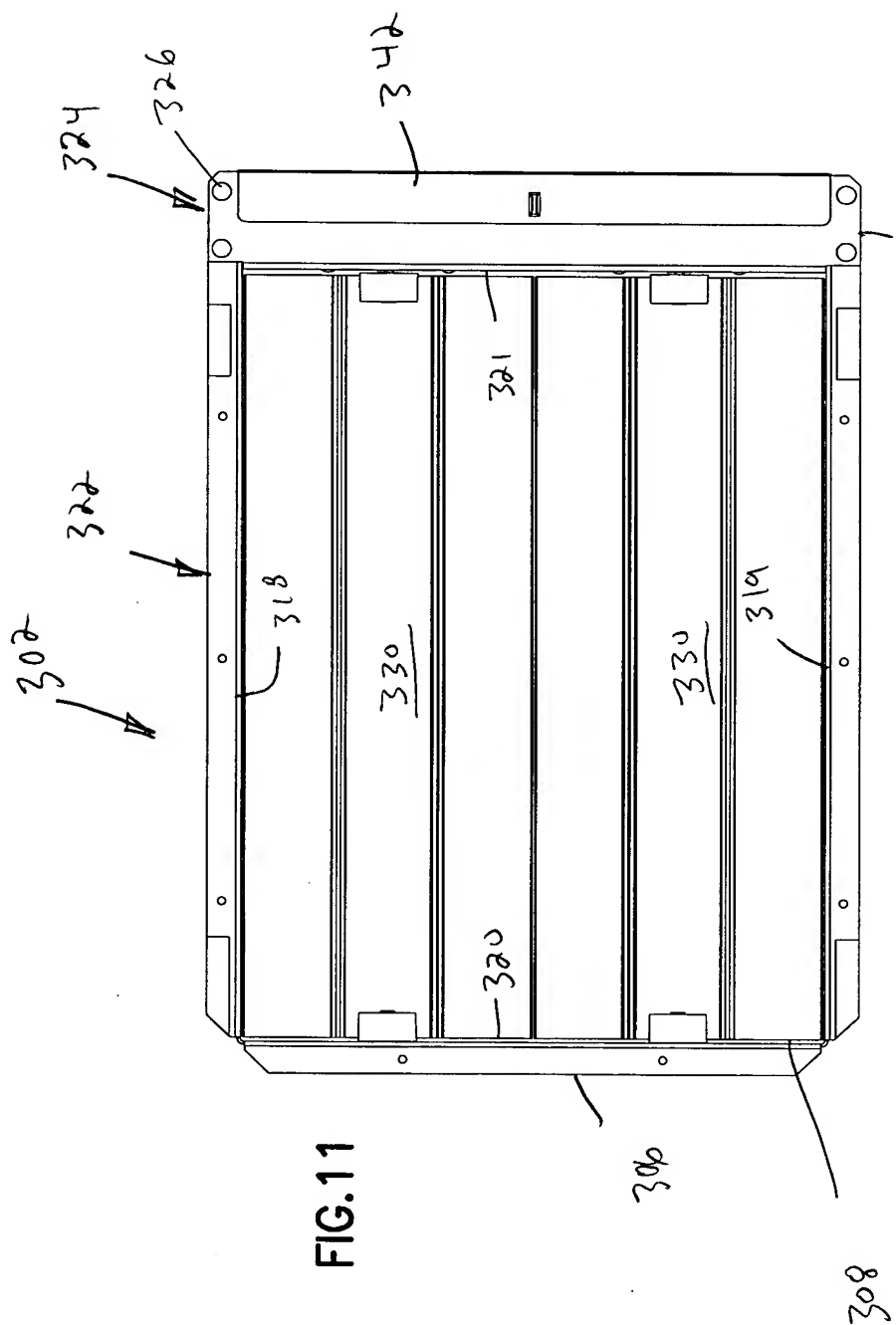
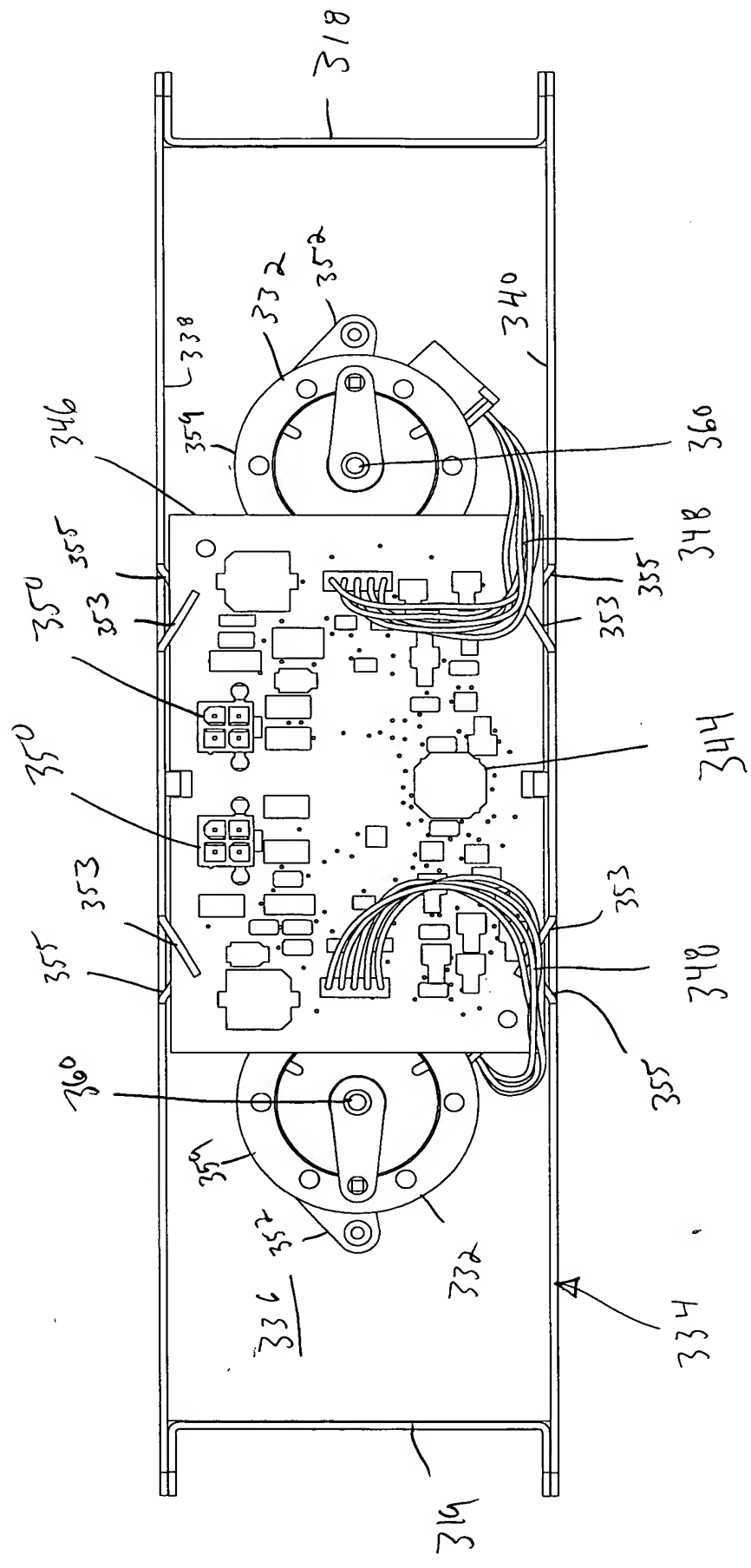




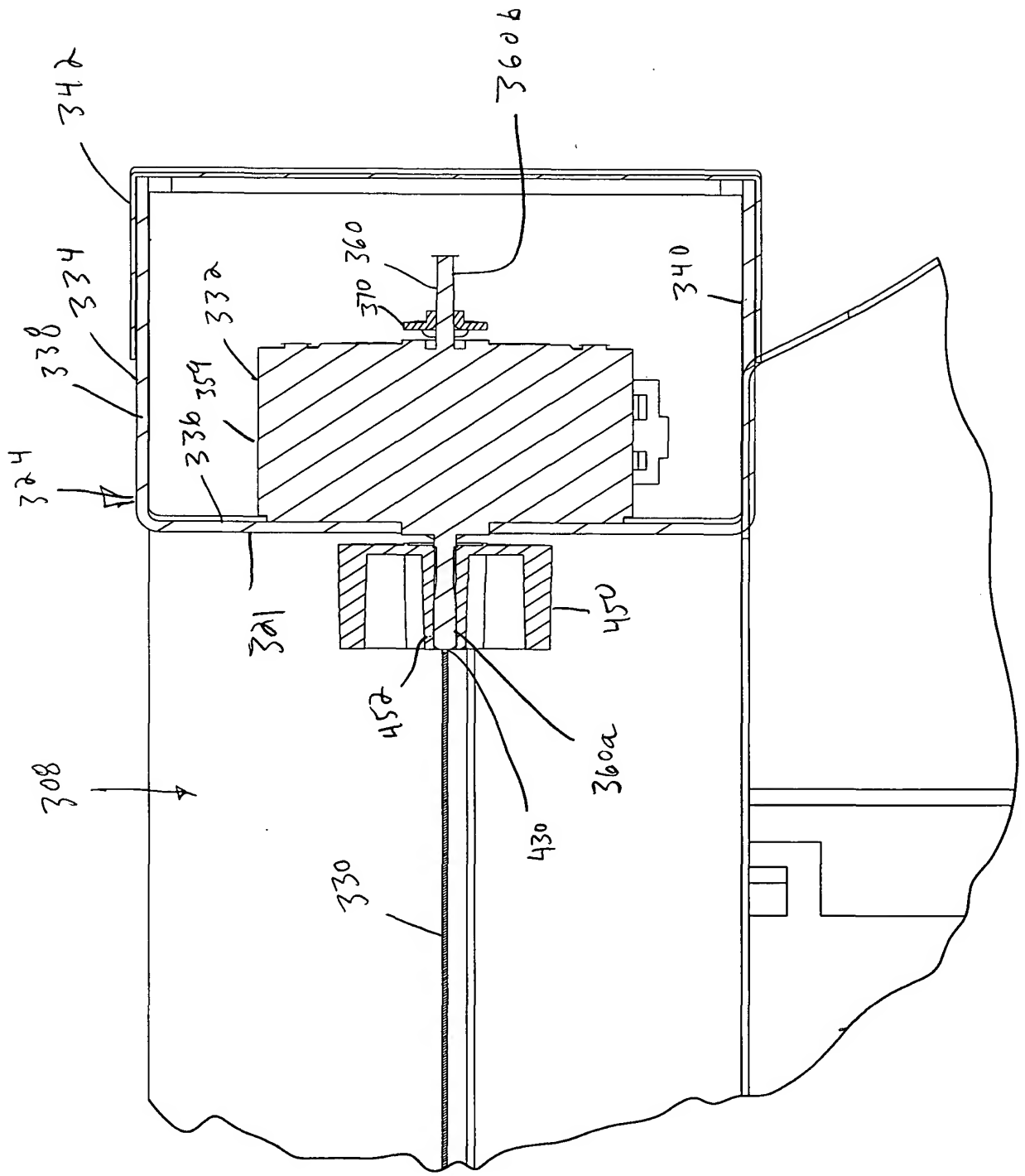
FIG.14







This diagram is a cross-sectional view of a device assembly. It shows a main housing (308) with a top cover (324) and a bottom cover (340). Inside the housing, there is a central component (330) with a top surface (334) and a bottom surface (336). A top plate (342) is positioned above the central component, and a bottom plate (344) is positioned below it. A central vertical member (360) is shown, with a top flange (360a) and a bottom flange (360b). The central member is secured by a top nut (370) and a bottom nut (372). A central vertical member (380) is also shown, with a top flange (380a) and a bottom flange (380b). The central member is secured by a top nut (390) and a bottom nut (392). A central vertical member (400) is also shown, with a top flange (400a) and a bottom flange (400b). The central member is secured by a top nut (410) and a bottom nut (412). A central vertical member (420) is also shown, with a top flange (420a) and a bottom flange (420b). The central member is secured by a top nut (430) and a bottom nut (432). A central vertical member (440) is also shown, with a top flange (440a) and a bottom flange (440b). The central member is secured by a top nut (450) and a bottom nut (452). A central vertical member (460) is also shown, with a top flange (460a) and a bottom flange (460b). The central member is secured by a top nut (470) and a bottom nut (472). A central vertical member (480) is also shown, with a top flange (480a) and a bottom flange (480b). The central member is secured by a top nut (490) and a bottom nut (492). A central vertical member (500) is also shown, with a top flange (500a) and a bottom flange (500b). The central member is secured by a top nut (510) and a bottom nut (512). A central vertical member (520) is also shown, with a top flange (520a) and a bottom flange (520b). The central member is secured by a top nut (530) and a bottom nut (532). A central vertical member (540) is also shown, with a top flange (540a) and a bottom flange (540b). The central member is secured by a top nut (550) and a bottom nut (552). A central vertical member (560) is also shown, with a top flange (560a) and a bottom flange (560b). The central member is secured by a top nut (570) and a bottom nut (572). A central vertical member (580) is also shown, with a top flange (580a) and a bottom flange (580b). The central member is secured by a top nut (590) and a bottom nut (592). A central vertical member (600) is also shown, with a top flange (600a) and a bottom flange (600b). The central member is secured by a top nut (610) and a bottom nut (612). A central vertical member (620) is also shown, with a top flange (620a) and a bottom flange (620b). The central member is secured by a top nut (630) and a bottom nut (632). A central vertical member (640) is also shown, with a top flange (640a) and a bottom flange (640b). The central member is secured by a top nut (650) and a bottom nut (652). A central vertical member (660) is also shown, with a top flange (660a) and a bottom flange (660b). The central member is secured by a top nut (670) and a bottom nut (672). A central vertical member (680) is also shown, with a top flange (680a) and a bottom flange (680b). The central member is secured by a top nut (690) and a bottom nut (692). A central vertical member (700) is also shown, with a top flange (700a) and a bottom flange (700b). The central member is secured by a top nut (710) and a bottom nut (712). A central vertical member (720) is also shown, with a top flange (720a) and a bottom flange (720b). The central member is secured by a top nut (730) and a bottom nut (732). A central vertical member (740) is also shown, with a top flange (740a) and a bottom flange (740b). The central member is secured by a top nut (750) and a bottom nut (752). A central vertical member (760) is also shown, with a top flange (760a) and a bottom flange (760b). The central member is secured by a top nut (770) and a bottom nut (772). A central vertical member (780) is also shown, with a top flange (780a) and a bottom flange (780b). The central member is secured by a top nut (790) and a bottom nut (792). A central vertical member (800) is also shown, with a top flange (800a) and a bottom flange (800b). The central member is secured by a top nut (810) and a bottom nut (812). A central vertical member (820) is also shown, with a top flange (820a) and a bottom flange (820b). The central member is secured by a top nut (830) and a bottom nut (832). A central vertical member (840) is also shown, with a top flange (840a) and a bottom flange (840b). The central member is secured by a top nut (850) and a bottom nut (852). A central vertical member (860) is also shown, with a top flange (860a) and a bottom flange (860b). The central member is secured by a top nut (870) and a bottom nut (872). A central vertical member (880) is also shown, with a top flange (880a) and a bottom flange (880b). The central member is secured by a top nut (890) and a bottom nut (892). A central vertical member (900) is also shown, with a top flange (900a) and a bottom flange (900b). The central member is secured by a top nut (910) and a bottom nut (912). A central vertical member (920) is also shown, with a top flange (920a) and a bottom flange (920b). The central member is secured by a top nut (930) and a bottom nut (932). A central vertical member (940) is also shown, with a top flange (940a) and a bottom flange (940b). The central member is secured by a top nut (950) and a bottom nut (952). A central vertical member (960) is also shown, with a top flange (960a) and a bottom flange (960b). The central member is secured by a top nut (970) and a bottom nut (972). A central vertical member (980) is also shown, with a top flange (980a) and a bottom flange (980b). The central member is secured by a top nut (990) and a bottom nut (992).



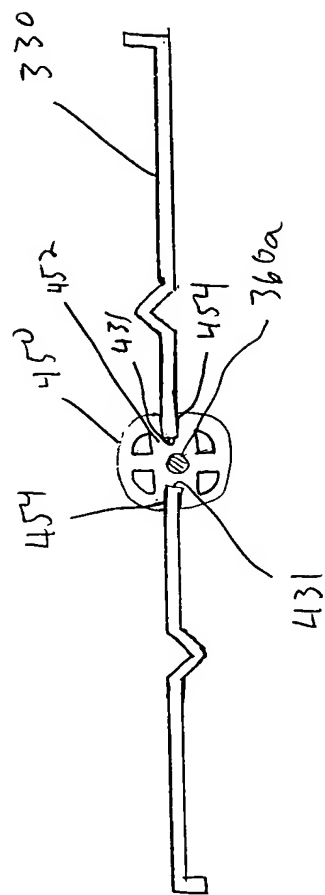
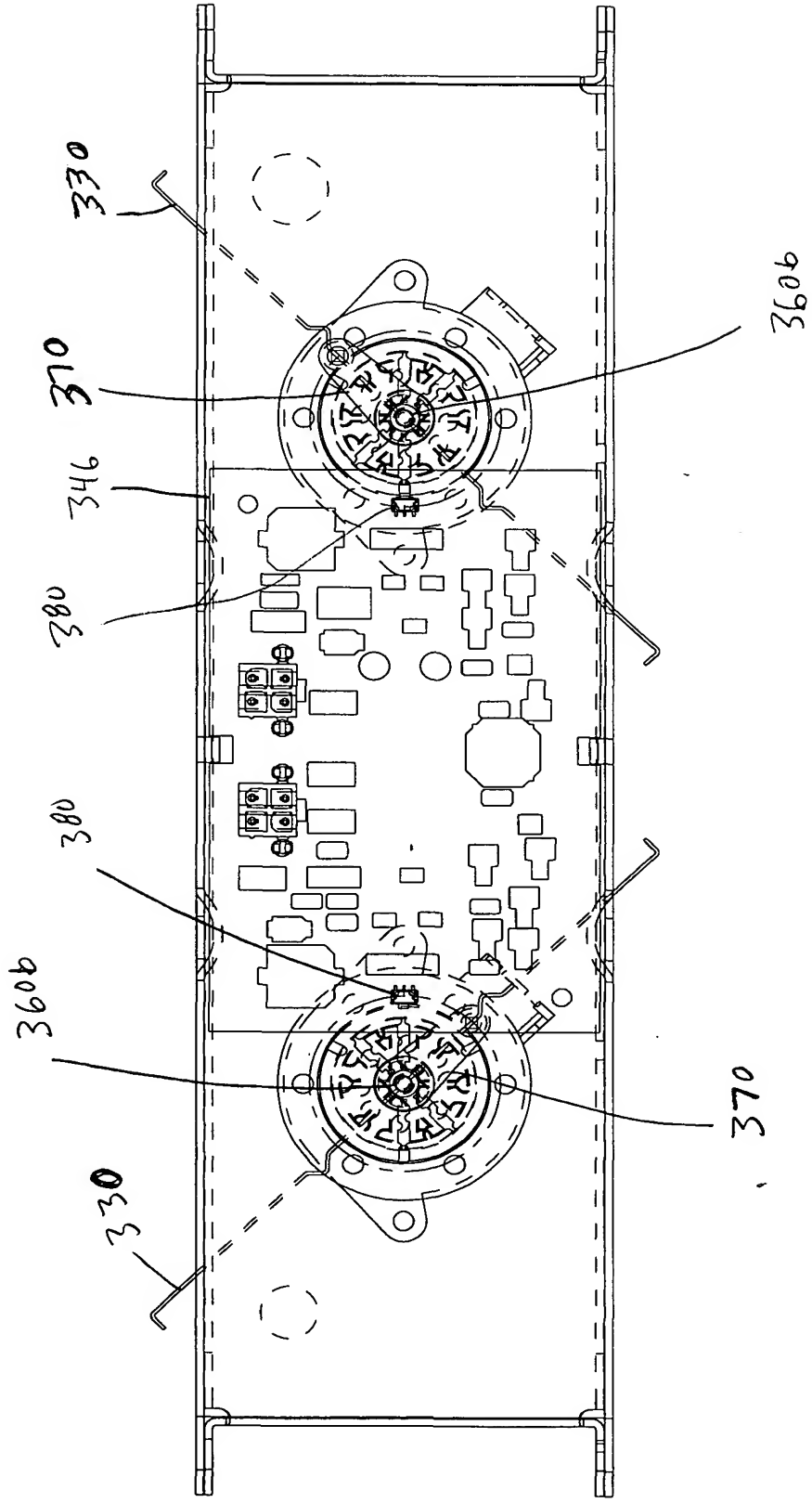


FIG. 17

FIG.18



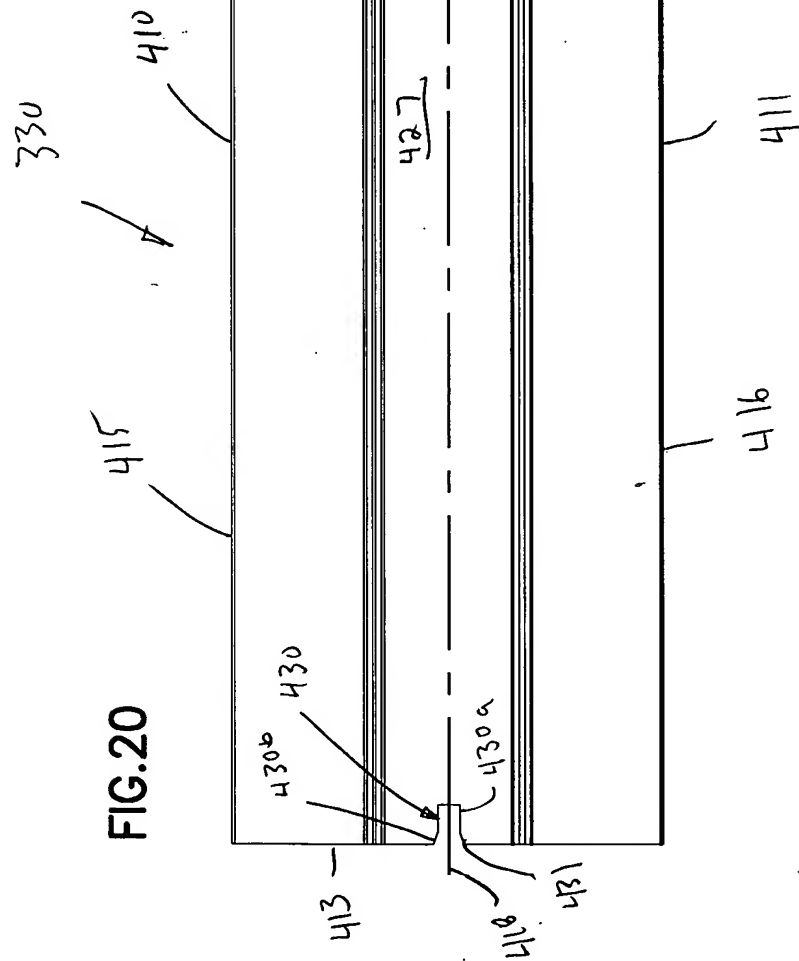
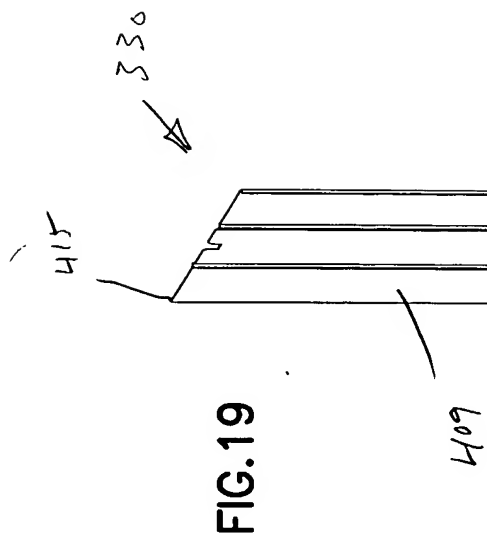


FIG. 20

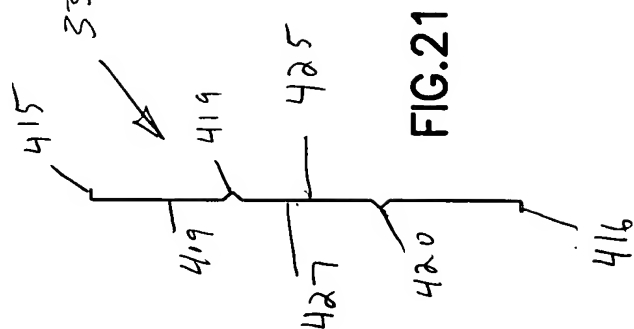
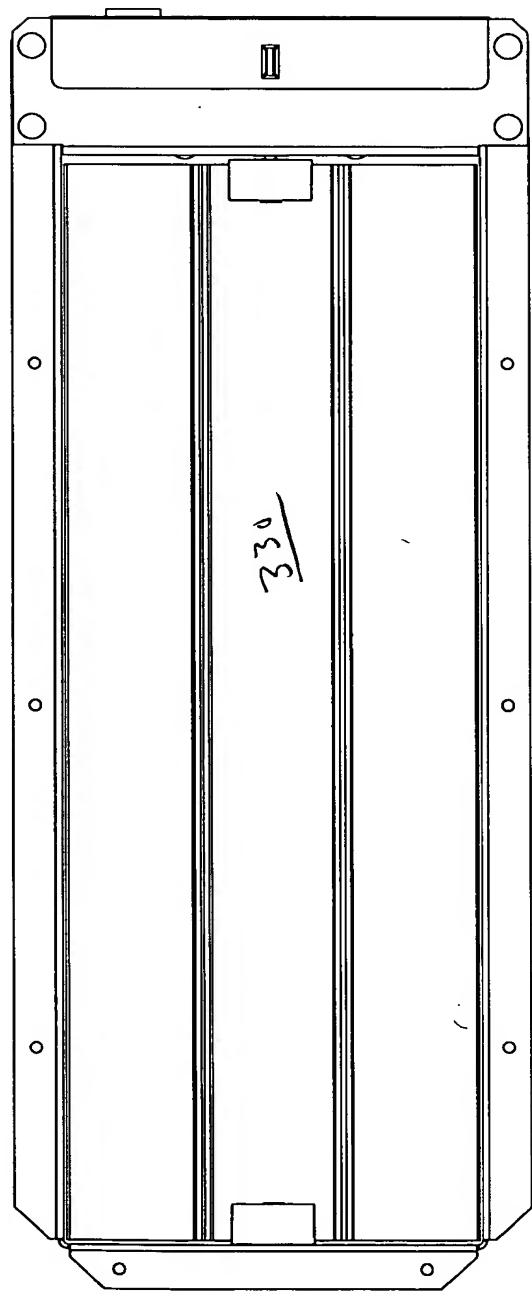


FIG. 21

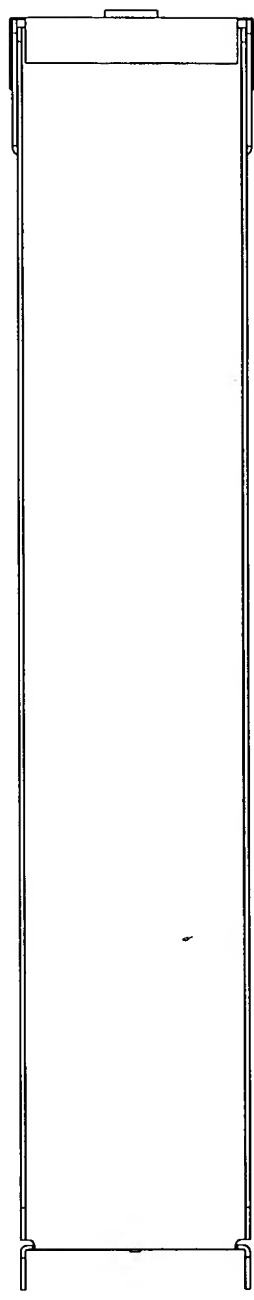
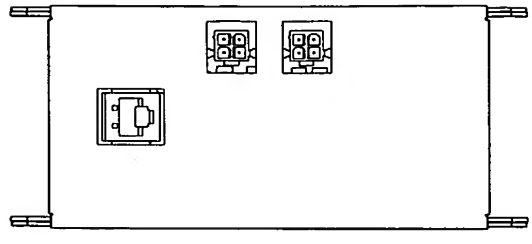
502 ↗

FIG.22



↖ 505

FIG.23



↖ 505

FIG.25



FIG.24

